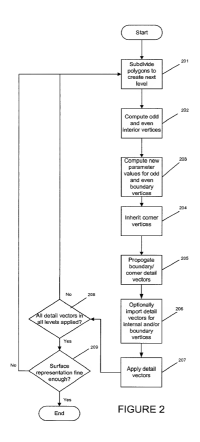


Inventors: Nathan Litke, et al. Howrey Docket No. 01339.0005.00US01 2/19



Inventors: Nathan Litke, et al. Howrey Docket No. 01339.0005.00US01 3/19

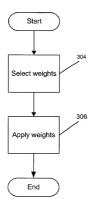


FIGURE 3A

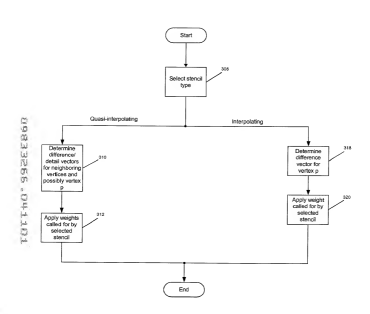


FIGURE 3B

Inventors: Nathan Litke, et al. Howrey Docket No. 01339.0005.00US01

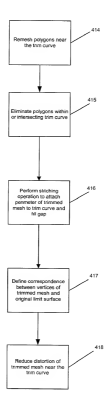
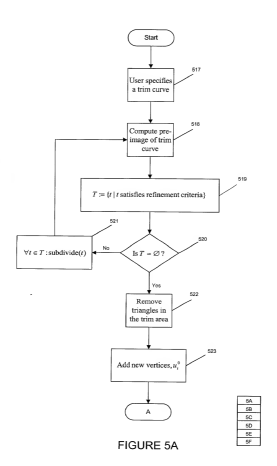


FIGURE 4

Inventors: Nathan Litke, et al. Howrey Docket No. 01339.0005.00US01 6/19



Inventors: Nathan Litke, et al. Howrey Docket No. 01339.0005.00US01 7/19

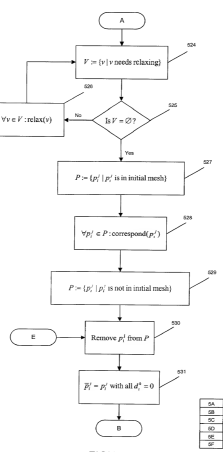


FIGURE 5B

Inventors: Nathan Litke, et al. Howrey Docket No. 01339.0005.00US01

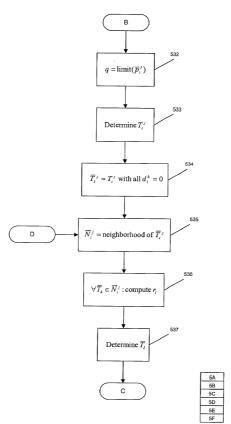
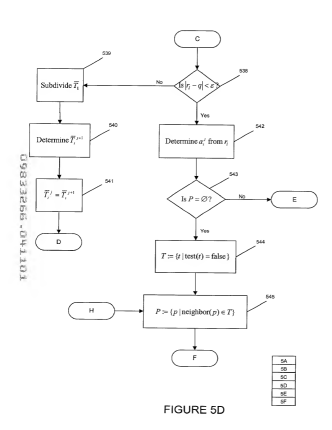


FIGURE 5C

Howrey Docket No. 01339.0005.00US01 9/19



Inventors: Nathan Litke, et al. Howrey Docket No. 01339.0005.00US01 10/19

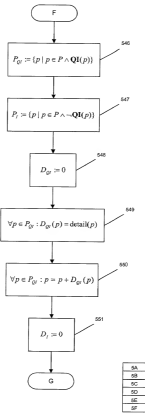


FIGURE 5E

Inventors: Nathan Litke, et al. Howrey Docket No. 01339.0005.00US01

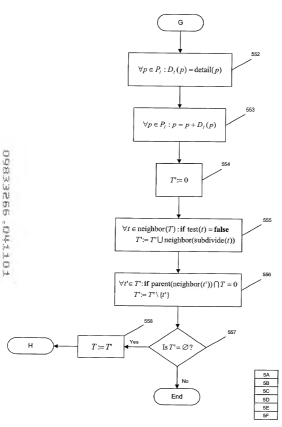
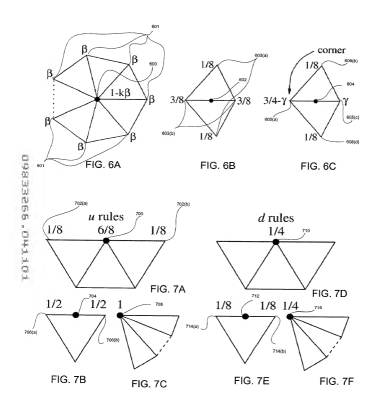
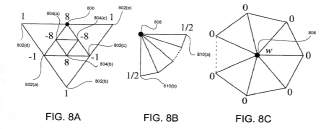
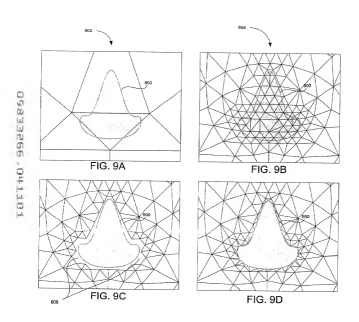


FIGURE 5F



METHOD OF TRIMMING REPRESENTATION OF AN OBJECT SURFACE COMPRISING A MESH OF TESSELLATED POLYGONS AND RELATED SYSTEM Inventors: Athan Life, et al. Howery Docket No. 01339,0005,00US01 13/19





METHOD OF TRIMMING REPRESENTATION OF AN OBJECT SURFACE COMPRISING A MESH OF TESSELLATED POLYGONS AND RELATED SYSTEM Inventors: Nathan Little, et al. Howey Docket No. 01339 0005.00US01 15/19

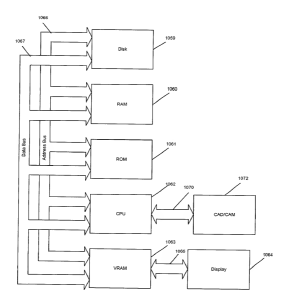


FIGURE 10

METHOD OF TRIMMING REPRESENTATION OF AN OBJECT SURFACE COMPRISING A MESH OF TESSELLATED POLYGONS AND RELATED SYSTEM Inventors: Nathan Like, et al. Howrey Docket No. 01339,0005.00US01 16/19

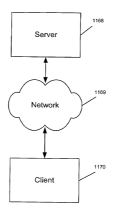
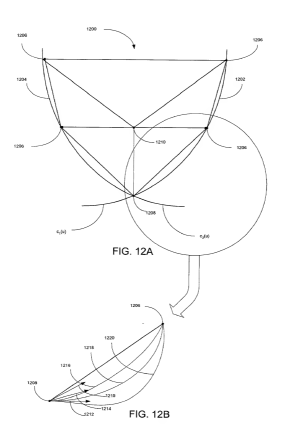


FIGURE 11

METHOD OF TRIMMING REPRESENTATION OF AN OBJECT SURFACE COMPRISING A MESH OF TESSELLATED POLYGONS AND RELATED SYSTEM Inventors: Nathan Lilke, et al. Howrey Docket No. 01339,0005,00US01 17/19



METHOD OF TRIMMING REPRESENTATION OF AN OBJECT SURFACE COMPRISING A MESH OF TESSELLATED POLYGONS AND RELATED SYSTEM Inventors: Nathan Life, et al. Howerey Docket No. 01339,0005,00US01 18/19

d = 0

FIG. 13A FIG. 13B

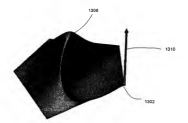


FIG. 13C

METHOD OF TRIMMING REPRESENTATION OF AN OBJECT SURFACE COMPRISING A MESH OF TESSELLATED POLYGONS AND RELATED SYSTEM Inventors: Habhan Lilke, et al. Howery Docket No. 01339,0005,00US01

19/19

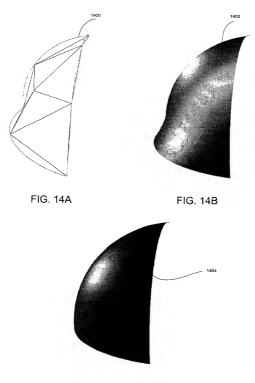


FIG. 14C